Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) EP 0 885 803 A2

(12)

ì

EUROPEAN PATENT APPLICATION

(43) Date of publication: 23.12.1998 Bulletin 1998/52

(51) Int. Cl.⁶: **B63H 9/06**, B32B 27/12

(21) Application number: 98111073.7

(22) Date of filing: 17.06.1998

(84) Designated Contracting States:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU
MC NL PT SE
Designated Extension States:
AL LT LV MK RO SI

(30) Priority: 17.06.1997 US 877076

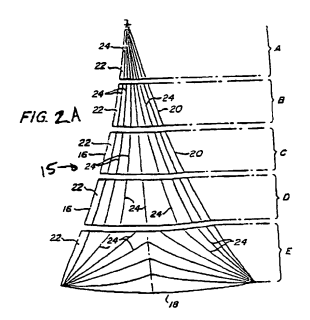
(71) Applicant: McGhee, James M. Woodstock, Connecticut 06281 (US)

(72) Inventor: McGhee, James M.
Woodstock, Connecticut 06281 (US)

(74) Representative:
Klingseisen, Franz, Dipl.-Ing. et al
Patentanwälte,
Dr. F. Zumstein,
Dipl.-Ing. F. Klingseisen,
Postfach 10 15 61
80089 München (DE)

(54) PBO reinforced sails and sailcloth

(57) Sails (15) and saildoth are provided having a layer of material reinforced by a plurality of load bearing strands/yarns/fibers having an initial modulus of over 1,000 grams/denier. The strands have low creep, stretching less than 30% under a constant load after about 20 minutes. The strands have long flex life, retaining at least about 70% of their initial breaking strength after about 60 bend cycles. The strands have a melt temperature of over 300°F.



EP 0 885 803 A2

EP 0 885 803 A2

Description

10

15

35

40

45

55

Field of the Invention

The invention relates to sails and sailcloth for making sails, and more particularly to sails and sailcloth reinforced with high modulus, load-bearing strands, yarns or fibers.

Background of the Invention

Sails and sailcloth including high modulus, load-bearing strands, yarns or fibers are well known in the art. In the case of sails, the strands are typically adhered, taped or stitched directly to the sail which may be cut as a single piece of material or formed from a plurality of panels. In the case of sailcloth, the strands are typically attached in a mechanized fashion to another layer of material to prepare a continuous web. The sailcloth may then be cut, and stitched/glued/taped into panels/sails in the conventional manner.

U.S. Patent No. 4,679,519 to Linville discloses a laminated sailcloth incorporating a weft-free warp of high modulus reinforcing fibers. U.S. Patent No. 4,593,639 to Conrad discloses a sail manufactured by directly adhering high modulus reinforcing strands thereto. In these patents, and others, the motivation for using load-bearing strands was to increase the strength to weight ratio of sails to improve performance of sailboats.

Kevlar[®] 49 is a high modulus fiber (895 grams/denier) which has been widely and successfully used to make lighter, stronger sails which improve sailboat performance. Not all high-modulus fibers, however, are suitable for use as load-bearing strands in sails and sailcloth. High tenacity carbon fiber has an initial modulus of about 1,300-3,000 grams/denier and can be used to make lighter sailcloth/sails than Kevlar[®] 49, however, it has not been successfully commercialized as a sailcloth/sail reinforcement since it may break after fewer than 60 bend cycles.

Spectra[®] fiber has an initial modulus of about 1,150 grams/denier, however, it has many properties which make it disadvantageous for use in reinforcing sails. Spectra[®] strands are relatively slippery, requiring more adhesive to adhere them to other layers of material, and thereby increasing the cost and weight of the sailcloth/sail. Spectra[®] strands also have a relatively low melt temperature so that adhering the strands with either heat-activated or melt adhesives requires more time and care, increasing the cost of the sailcloth/sail. Spectra[®] strands are also "creepy" which permits sailcloth/sails reinforced therewith to disadvantageously stretch over time with an applied load. Stretched sails loose their designed aerodynamic shape and require more frequent replacement to maintain a level of performance. "Creepy" reinforcing strands may also disadvantageously introduce shear forces tending to delaminate the sailcloth/sails.

What is desired, therefore, is sailcloth and sails reinforced by load-bearing strands having low creep and long flex life yet providing an initial modulus of over 1,000 grams/denier. Reinforcing strands which are relatively nonslippery, and have a high melt temperature are also desired.

Summary of the Invention

Accordingly, it is object of the invention is to provide sails and sailcloth reinforced by load-bearing strands having an initial modulus over about 1,000 grams/denier.

A further object of the invention is to provide sails and sailcloth reinforced by relatively nonslippery load-bearing strands.

Another object of the invention to provide sails and sailcloth reinforced by load-bearing strands having low creep and long flex life.

Yet another object of the invention is to provide sails and sailcloth reinforced by load-bearing strands having a high melt temperature.

Still another object of the invention is to provide sails and sailcloth of the above character reinforced by PBO strands.

These and other objects are achieved by providing sails and sailcloth having a layer of material reinforced by a plurality of load bearing strands/yarns/fibers having an initial modulus of over 1,000 grams/denier. The strands have low creep, stretching less than 30% under a constant load after about 20 minutes. The strands have long flex life, retaining at least about 70% of their initial breaking strength after about 60 bend cycles. The strands preferably have a melt temperature of over 300°F, and most preferably do not melt. The strands are preferably formed from PBO.

Sails according to the invention may be formed from panels including a layer of the strands. Alternatively, sails according to the invention may be formed from a single piece of material onto which the strands are attached.

The invention and its particular features and advantages will become more apparent from the following detailed description considered with reference to the accompanying drawings.



Brief Description of the Drawings

- FIG. 1 is an exploded, isometric view of a sailcloth in accordance with the invention.
- FIG. 2 is a plan view of sail in accordance with the invention made from segments and panels of the sailcloth of FIG. 1.
- FIG. 3 is a schematic representation of an apparatus and process for the continuous manufacture of the sailcloth of FIG. 1.
- FIG. 4 is a plan view of a sail in accordance with the invention in which reinforcement is directly attached to the sail or panels.

Detailed Description of the Invention

FIG. 1 depicts a sailcloth 10 in accordance with the invention. Sailcloth comprises at least a first layer of material 12 and a layer 14 of reinforcing strands/yarns/fibers/tapes 13. Material 12 is preferably provided as film, but it is understood that woven cloth, scrim, knit fabric, a reinforcing strand layer, sailcloth and other material may also be used.

Layers 12, 14 are typically adhered together as a laminate. Suitable adhesives include thermosetting resins such as Adcote 122[®] which is commercially available from Morton Chemical. As described in more detail below with reference to FIG. 3, pressure may also be used to improve adhesion and reduce undesirable delamination.

Strands/yarns/fibers/tapes 13 may be twisted, untwisted, bundled, braided, monofilaments, bonded together, loose, bonded to a substrate material, formed into tapes, or otherwise without departing from the scope of the invention. Although the strands are shown aligned in parallel with one another, it is understood that they may be aligned in a converging pattern, diverging pattern, X-PlyTM pattern in accordance with U.S. Patent No. 5,403,641 (the disclosure of which is incorporated herein by reference).

The preferred material for forming the load bearing reinforcing strands of the invention is polyparaphenylene benzobisoxazole, or polybenzoxazole or PBO which is commercially available from Toyobo K.K. of Japan. It is understood, however, that other fibers having this unique combination of features may also be used. PBO provides the unique combination of features which we have discovered provides lighter, stronger sailcloth/sails, yielding improved sailboat performance.

30	

35

40

45

50

5

10

Fiber	Denier	Initial Modulus	Meit Temperature	Creep	Flex Life (6)
PBO	1000	2000	N/A	0	27%
Spectra 1000	1300	1150 (5)	296°F	40%	not effected
Kevlar 49	1140 d.	885	800°F (1)	0	28%
Carbon	Equiv. (2)	1300-3000 (3)	N/A	0	100%

Notes:

- Does not melt, decomposes.
- 2. Carbon is not sold in denier but in filament count, which was converted to denier for selection of the closest style
- 3. Carbon fiber is custom made for end uses and varies considerably.
- Measurement of elongation at a constant load of 15 lbs.
- Because of creep property, modulus is greatly dependent on the speed at which the fiber is tested.As speed decreases, modulus decreases.
- 6. % lost after 60 bend cycles.

Although not depicted, it is also understood that other layers of material, including reinforcing layers, may be added to sailcloth 10 either at the time of addition of reinforcing layer 14, of subsequently during the construction of a sail or otherwise. The number and type of reinforcing or other layers of material will be determined by the strength and durability required in the sailcloth.

FIG. 2 depicts a sail 15 in accordance with the invention formed from panels A-E in the conventional manner, such as broadseaming. Although panels A-E are arranged along foot 18 of sail 15 and intersect luff 20 and leech 16 of sail 15, it is understood that panels A-E may also be aligned along the luff or leech so as to intersect the other two edges of sail 15. Each of panels A-E is formed from a plurality of segments 22 which are individual pieces of sailcloth 10 joined at seams 24 by taping, gluing and/or stitching. It is understood that adjacent segments 22 may be the same or may

EP 0 885 803 A2

comprise a different number of total layers, different strength of reinforcing layer, and the like. It is also understood that any of panels A-E may also comprise a layer of material comprising two or more segments 22. For example, a panel may be pieced together from segments 22 of sailcloth having different weights and then laminated or combined with a second layer of material coextensive with the panel in accordance with U.S. Patent Nos. 4,945,848, and 5,097,783 (the disclosures of which are incorporated herein by reference).

FIG. 3 depicts a laminating machine used to make sailcloth 10 and/or to add a coextensive layer of material to one or more panels A-E. Layer 12 of material is provided as a web 25 which is coated with adhesive and heated or otherwise treated as necessary to activate the adhesive. Layer 14 of reinforcing strands is provided as a web 32 from spools 34 via tensioning roller 36 for combination with web 25 at nip 30 between rolls 26, 28. A comb device 42 separates strands 13 by a desired spacing before they are pressed together with layer 12. A third layer 38 of material may, if desired, be provided on spool 40 for combination with layers 12, 14 at nip 30. Rollers 44, 46, 48, 50 and 52 permit cooling of the finished, laminated sailcloth and properly tension it for storage on spool 54. It is understood that if strands 13 are to be added to sailcloth 10 in, for example, an X-Ply[™] pattern, comb device 42 may be replaced with the appropriate apparatus from U.S. Patent No. 5,403,641 or the like.

Referring now briefly to FIG. 2B, strands 13 may also be directly attached to each of panels A-E for reinforcing sail 15'. Fig. 4 depicts a sail 15" in accordance with the invention in which strands 13 are directly attached to a single layer 12 of material.

Although the invention has been described with reference to a particular arrangement of parts, features and the like, these are not intended to exhaust all possible arrangements or features, and indeed many other modifications and variations will be ascertainable to those of skill in the art.

Claims

15

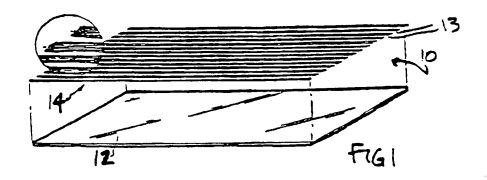
25

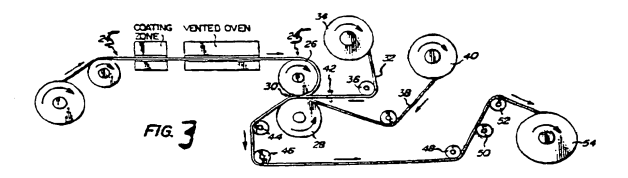
35

40

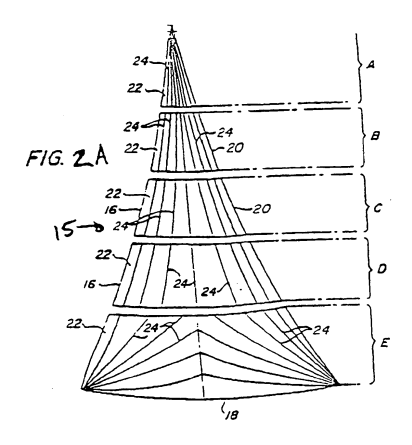
- Sailcloth comprising a layer of material reinforced by a plurality of load-bearing strands having low creep, long flex life, and an initial modulus of over 1,000 grams/denier.
- 2. Sails comprising at least two panels, each panel including a first layer of material reinforced by a plurality of load-bearing strands having low creep, long flex life, and an initial modulus of over 1,000 grams/denier.
- 30 3. Sails comprising a layer of material reinforced by a plurality of load-bearing strands having low creep, long flex life, and an initial modulus of over 1,000 grams/denier.
 - 4. Sailcloth or sails according to one of the preceding claims, wherein said load-bearing strands stretch less than about 30 % under a constant load after about 20 minutes.
 - 5. Sailcloth or sails according to one of the preceding claims, wherein said load-bearing strands retain at least about 70 % of their initial breaking strength after about 60 bend cycles.
 - Sailcloth or sails according to one of the preceding claims, wherein said load-bearing strands have a melt temperature of over about 300°F.
 - 7. Sailcloth or sails according to one of the preceding claims, wherein said load-bearing strands are PBO.
- 8. Sailcloth or sails according to one of the preceding claims, wherein said layer of material is a single piece of material.
 - Sailcloth or sails according to one of the preceding claims, wherein said layer of material is at least two pieces of material joined together.
- 50 10. Sailcloth or sails according to one of the preceding claims, wherein said load-bearing strands are less slippery than Spectra strands.

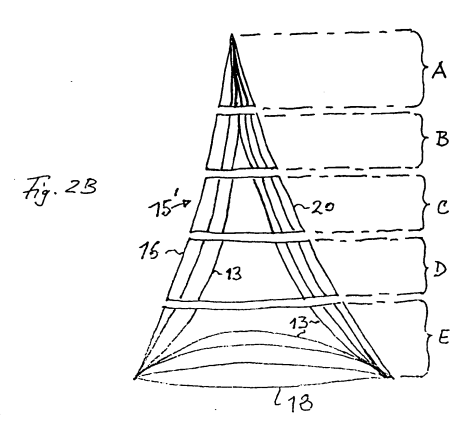
55

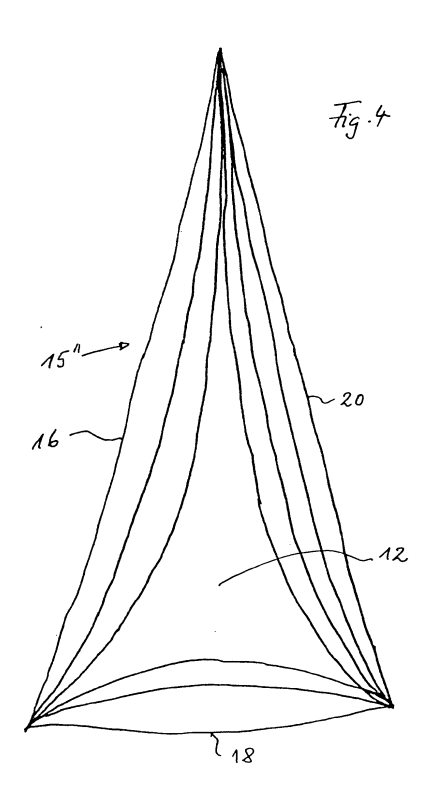




EP 0 885 803 A2







		ė č





Europäisches Patentamt

European Patent Office

Office européen des brevets



EP 0 885 803 A3 (11)

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 12.07.2000 Bulletin 2000/28 (51) Int. Cl.⁷: **B63H 9/06**, B32B 27/12

(43) Date of publication A2: 23.12.1998 Bulletin 1998/52

(21) Application number: 98111073.7

(22) Date of filing: 17.06.1998

(84) Designated Contracting States: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE **Designated Extension States:** AL LT LV MK RO SI

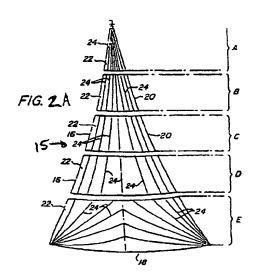
(30) Priority: 17.06.1997 US 877076

(71) Applicant: McGhee, James M. Woodstock, Connecticut 06281 (US) (72) Inventor: McGhee, James M. Woodstock, Connecticut 06281 (US)

(74) Representative: Klingseisen, Franz, Dipl.-Ing. et al Patentanwälte, Dr. F. Zumstein, Dipl.-Ing. F. Klingseisen, Postfach 10 15 61 80089 München (DE)

PBO reinforced sails and sailcloth (54)

Sails (15) and saildoth are provided having a layer of material reinforced by a plurality of load bearing strands/yarns/fibers having an initial modulus of over 1,000 grams/denier. The strands have low creep, stretching less than 30% under a constant load after about 20 minutes. The strands have long flex life, retaining at least about 70% of their initial breaking strength after about 60 bend cycles. The strands have a melt temperature of over 300°F.





EUROPEAN SEARCH REPORT

Application Number

EP 98 11 1073

	DOCUMENTS CONSIDI	RED TO BE RELEVANT	「 	
Category	Citation of document with in of relevant pass		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.5)
Y	US 5 470 632 A (MEL) 28 November 1995 (19 * column 8, line 46	995-11-28)	1-10	B63H9/06 B32B27/12 D01F6/74
Y	US 5 534 205 A (FAL 9 July 1996 (1996-0) * column 7, line 44	7-09)	1-10	
Y	US 5 385 702 A (MIL) 31 January 1995 (199 * column 8, line 14	95-01-31)	1,7	
Y	US 5 286 833 A (BUB 15 February 1994 (19 * column 7, line 64	994-02-15)	7	
A	US 5 356 584 A (BUB 18 October 1994 (19 * the whole documen	94-10-18)	1,7	
A	WO 96 20303 A (THE 4 July 1996 (1996-0 * the whole documen	DOW CHEMICAL COMPANY) 7-04) t *	1,7	TECHNICAL FIELDS SEARCHED (ME.CI.6) B63H
A	EP 0 191 216 A (SOB 20 August 1986 (198 * abstract; figure	6-08-20)	1	B32B D01F
	The present search report has b	neen drawn up for all claims		
	Place of search	Date of completion of the search		Examiner
	THE HAGUE	23 May 2000	i	SENA HERNAND, A
X:par Y:par doc	ATEGORY OF CITED DOCUMENTS ticularly relevant if taken alone ticularly relevant if combined with anoth urment of the same category invological background	T : theory or print E : earlier patern after the filin her D : document cit L : document cit	nciple underlying the it document, but publ	invention lished on, or
O : nor	-written disclosure rmediate document		he same patent famil	ly, corresponding

PO FORM 1503 03.82 (F

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 98 11 1073

This armsx lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

23-05-2000

	t document search repor	1	Publication date		Patent family member(s)	Publication date
U\$ 54	70632	A	28-11-1995	US	5333568 A	02-08-1994
				AU	681366 B	28-08-1997
				AU	5676994 A	08-06-1994
				CA	2149539 A	26-05-1994
				EP	0670778 A	13-09-1995
				JP	8506773 T	23-07-1996
				NZ	258750 A	24-06-1997
				WO	9411185 A	26-05-1994
US 55:	34205	A	09-07-1996	CA	2195204 A	15-02-1996
				ΕP	0775222 A	28-05-1997
				WO	9604415 A	15-02-1996
US 53	35702	A	31-01-1995	US	5294390 A	15-03-1994
				AU	5682794 A	22-06-1994
				CN	1091786 A	07-09-1994
				MX	9307335 A	30-06-1994
				WO	9412702 A	09-06-1994
US 528	B6833	A	15-02-1994	AU	5682694 A	22-06-1994
				CA	2149243 A	09-06-1994
				CN	1093421 A	12-10-1994
				DE	69312087 D	14-08-1997
				DE	69312087 T	29-01-1998
				EP	0672199 A	20-09-1995
				ES	2104336 T	01-10-1997
				JP	8504008 T	30-04-1996
				MX	9307666 A	30-06-1994
				WO	9412701 A	09-06-1994
				บร	5356584 A	18-10-1994
				ZA	9309072 A	05-06-1995
US 53	56584	A	18-10-1994	US	5286833 A	15-02-1994
				AU	5682694 A	22-06-1994
				CA	2149243 A	09-06-1994
				CN	1093421 A	12-10-1994
				DE	69312087 D	14-08-1997
				DE	69312087 T	29-01-1998
				EP	0672199 A	20-09-1995
				ES	2104336 T	01-10-1997
				JP	8504008 T	30-04-1996
				MX	9307666 A	30-06-1994
				WO	9412701 A	09-06-1994
				ZA	9309072 A	05-06-1995
WO 96	20303	A	04-07-1996	EP	0799334 A	08-10-1997

w For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

FORM POLSS

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 98 11 1073

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

23-05-2000

Patent document clied in search report		Publication date		Patent family member(s)	Publication date	
WO	9620303	A		JP	8209445 A	13-08-1996
				US	5976447 A	02-11-1999
EP	191216	A	20-08-1986	US	4593639 A	10-06-1986
				US	4624205 A	25-11-1986
				AT	42518 T	15-05-1989
				ΑU	554420 B	21-08-1986
				AU	4479985 A	05-12-198!
				AU	579500 B	24-11-198
				ΑU	6554386 A	19-02-198
				CA	1216775 A	20-01-198
			·	DE	3569709 D	01-06-198
				DK	312685 A	15-06-198
				ES	545448 D	16-12-198
				ES	8702268 A	16-03-198
				FR	2574749 A	20-06-198
				IT	1208819 B	10-07-198
				JP	61247591 A	04-11-198
			•	NZ	212732 A	12-11-198
	•			US	4831953 A	23-05-198
	•			US	4702190 A	27-10-198
				ZA	8505412 A	26-03-198